		プラーストランド (アンドアイ)	A C C COMMON MARCIE	DDDOO OOOOO	 35φ0010 <del>p32-9</del>	25X	.1A
	Approve						I .
			L INTELLIGEN	4	REPO ORE		
		INFOR	MATIÓN	REPORT	CD N		
COUNTRY	USSR	`			CASE DATE DISTR.		<b>L</b> O 1951
						<b>v</b> = ,	<b>W</b> (4 1971
SUBJECT	Kuban, I	Terek and Napht	alan Oil and	Gas Fields	NO. OF PAGE	ES 1	
DLACE	•	25X1A		· •	NO OF THO		
PLACE ACQUIRED		20/(1/(			NO. OF ENC (LISTED BELOW)	LS.	
DATE					SUPPLEMEN	T TO	
ACQUIRE	ЭВ				REPORT NO.	1 10	
DATE OF	1 N	···				25X1X	
, and the second	instante on	loan from the	CTA I throws				
OX	vailable on the Kuban,	Terek and Naph	ntalan oil fi	are maps and ds	ect and ampl:	ify thos	ne -
OI me	vailable on the Kuban,	Terek and Naph riptions publis	ntalan oil fi shed in the V	ields which corr Torld Oil Atlas.	ect and ampl:	ify thos	e .
or me Tr 81	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the Y locations of	ields which corr	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	e .
or me Tr 81	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct	ntalan oil fi shed in the Y locations of	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	· · · · · · · · · · · · · · · · · · ·
or me Tr 8.1	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the Y locations of	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the Y locations of	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the Y locations of	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the Y locations of	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the Y locations of	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Tr 8.1	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	· · · · · · · · · · · · · · · · · · ·
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	5X1
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	· · · · · · · · · · · · · · · · · · ·
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl: Vol VII, for elds, of pipe	ify thos r 1949. e-lines	· · · · · · · · · · · · · · · · · · ·
or me Th sar de	vailable on the Kuban, ps and descr ese maps sho d of rail to	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fi shed in the b locations of in the oil ar	ields which corr World Oil Atlas, oil and gas fi	ect and ampl Vol VII, for elds, of pipe ents give cor	ify thos r 1949. e-lines rect	· · · · · · · · · · · · · · · · · · ·
or me Th sar de	vailable on the Kuban, ps and descriese maps should of rail to escriptions of	Terek and Naphriptions publis ow the correct ransportation i of the fields.	ntalan oil fished in the locations of in the oil and t	ields which corr World Oil Atlas, oil and gas fi	ect and ampl Vol VII, for elds, of pipe ents give cor	ify thos r 1949. e-lines	· · · · · · · · · · · · · · · · · · ·
or me Th sar de	vailable on the Kuban, ps and descriese maps should of rail to escriptions of	Terek and Naph riptions publis ow the correct ransportation i	ntalan oil fished in the locations of in the oil and t	ields which corr Norld Oil Atlas, Oil and gas fi reas. The comme	ect and ampl Vol VII, for elds, of pipe ents give cor	ify thos r 1949. e-lines rect	

25X1A

25X1A

Kuban, Terek, Naphtalan ~ 111 Fields.

The Maps
from "World Dil", vu. 49.
with critical remarks.

in respect of the position, as well as in regard of their names.

I tried to represent the picture in the more correct form, but I was not satisfied with this work , because the basic map itself is not made satisfactory enough, for even the main points are situated irregularly in respect to the system of coordinates net, as town Krasnodar and v. Krymskaia.

## Oil pipe-lines

There are not shown on this map :

- a) The pipe line between Kesslerowo-Kudako oil fields and Krymskaia railway-station.
- b) The pipe-line between Kaluzhskaia oil-field and Afipskaia railway-station.
- c) Between Ilsk Wol field and Ilskaia railway-station.
- d) The geographical situation of the oil-fields Sepsil,

  Abuzy, Kura-Tsitse and others are shown wrong.

  Owing to this circumstance(the inexactness) the position of oil-pipe lines is represented by a wrong way too.

In the LIST of OIL-FIELDS on the NORTH-CAUCASUS there exist a number of inexactness and errors (see p. 209). So in enumerations of oil-fields of Kuban District (Kuban-Maikop Area) is shown I) the appellation " 0 l s k ". With a great difficulty it was possible to guess that the question is about ILSKAYA OIL-FIELD. 1474.**(18**71.(1) As producing formation is mentioned Oligocene, but really it is Middle Miocene - Oligocene. in Minin 2) Kesslerovo-Varenikovo" is united in one field, but in reality that are two quite different areas - Kesslerovo and Varenikovo, which are Accated one from another at a distance of 20 Tilometers. **54** • • • 3) " Shiraky". There is not such a name in Kuban District.. Is only the name of oil-field "Shirokaya Balka" that is absent in the list of oil -fields in Journal "World Oil".

- 14 **(1**4 )

7.2

Oil-field under the name Shirakt exist in Georgia Area,

but not on the North-Caucasus.

### In TEREK DISTRICT (GROSNY FIELDS)

- I) Is shown wrong the Type of Structure for the Oil Field BAKOVICHI "Anticline"

  In reality it is "Overthrust Fold".
- 2) The Oil Field <u>ALI YURT</u> is shown as "Over-thrust Fold".

  In reality it is an "Anticline Dome".
- 3) The Oil-Field <u>MALGOBEK</u> is shown as "Anticline Fold".

  In reality it is an "Overthrust Fold".
- 4) The Oil-Field <u>VOZNESSENKA</u> is shown as "Anti-clinal Fold".

  In reality it is an "Overthrus ted Fold",

  and so forth...

On this LIST are enumerated the <u>Main Oil</u> and <u>Gas -Fields</u> in the KUBAN -AREA and EAST part of KERTCH PENINSULA, that are shown on the MAP "CRIMEA-MAICOP Area", with indication of age of the producing formation and type structure in revised and completed form.

The depth is not shown, because it is the task that would demand rather a long time for fulfilment, and from the other side it is not clear to me what a depth is mentioned in "World Oil"

V31

Post :

\$400.

1) Is it the <u>depth of producing formation below the surface</u>, as could be understood from the title?:

Producing Formation; Age / Depth (Feet) / Type Structure

( See page 209 World Oil v. I29,N 4, 49

or 2) Is it the **real** depth of drilled wells ?

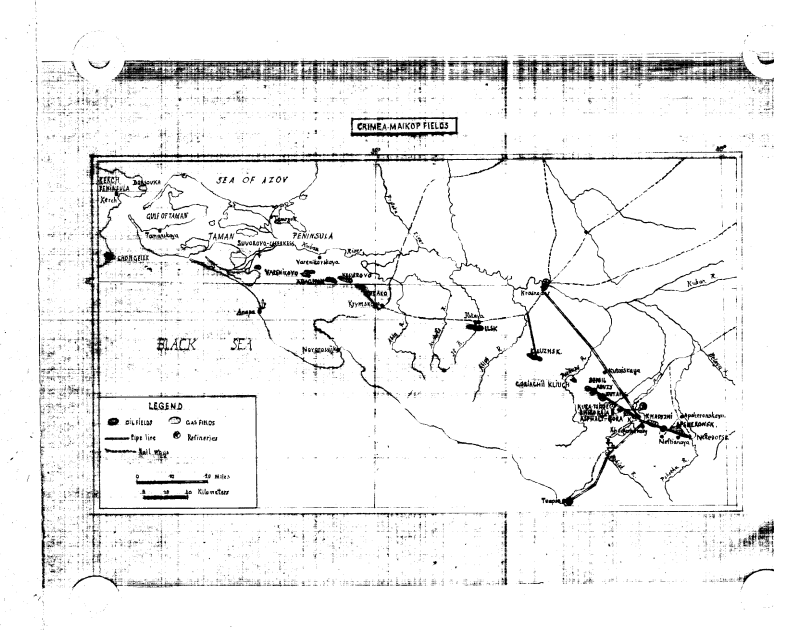
There is a difference between these two conceptions in <u>depth</u>, because some of the wells were not deepened till the producing formation, the others were over-deepened.

C R I M	E A - M A	I C O P AREA (	KER	TCH-KUBAN A r e a
Field	:		:	Type Structur
ABUSY	Oil-Field :	Oligocene	:	Monocline
ADAGHUM	Oil-Field :	Middle Miocene	:	Anticline
APSHERONSKAIA (I	MAICOP) O-F:	Oligocene	:	Monocline
ASPHALT GORA	Oil- Field:	Oligocene	:	Monocline
BORZOVKA	Gas - Fiel:	Middle Miocene	:	Anticlinal Dome
CHONGELEK	Oil-Field :	Widdle Miccene	:	Diapir Fold
GORIATCHI KLIUT	CH Oil-F. :	Oligocene	:	Monocline
ILSKAIA	Oil-Field :	Miocene-Oligocene	:	Konocline
KABARDINKA	Oil-Field :	Oligocene	:	Monocline
KALUZHSKAIA	Oil-Field :	Middle Miocene	:	Monocline
KESSLEROVO	Oil-Field :	Upper & Mid. Miocene	:	Diapir Fold
KHADYZHENSKAIA	Oil-Field :	Oligocene	:	Monocline
KUDAKO (KRYMSK-K	UDAKO)O-F.:	Middle Miocene	:	Diapir Fold
KURA TSITSE	Oil-Field :	Oligocene	:	Monocline
KUTAISSKAIA	Oil-Field :	Oligocene	:	Monocline
SEPSIL	Oil-Field :	Oligocene	:	Monocline
SHYROKAIA BALKA	Oil-Field:	Oligocene	:	Monocline
SUVOROVSKO-CHER	Kesskoje o.f.	Pliocene & Miocene	:	Anticlinal Fold
TEMRIUK	Gas F.:	Pliocene	:	Diapir Fold
VARENIKOVO	Oil-Field :	Middle Miocene	:	2 Anticlines

On this MAP under the title "CRIMEA-MAICOP OIL-FIELDS" is shown the location of main o il and gas fields of this territory in the more correct form, than it was made on the "World Oil" original map.

and RAILWAYS, as it could be possible to do that on such a small map (on a little scale about I:I.500.000), but the situation of towns and hydrographical net (although being wrong) is left without correction for it is a very hard, lingering and ungrateful task to deal with such a little scale.

The basic map is taken from the World Oil". (See p. 206).



#### K U B A N - O I L - A R E A

On this map on a scale I:I.300.000 is reperesented in correct form the situation of inhabitant points ,of railways and hydrographical net.

On this basis map is shown the disposition of OIL and GAS-Fields of KUBAN OIL-Area (District ) and OIL-PIPE-LiNES. The Rafineries are shown on the preceeding map and I do not repeat them.

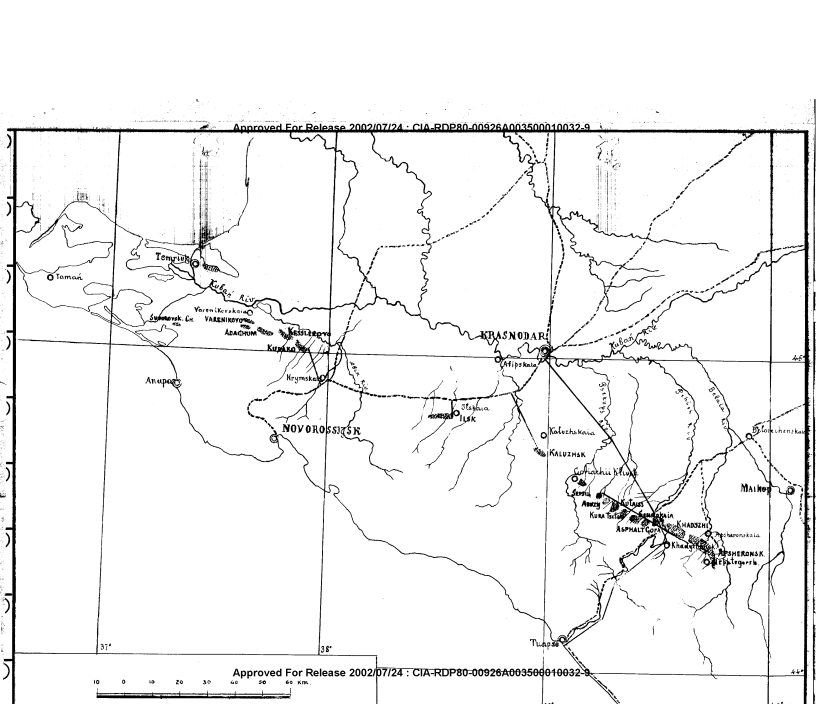
L E G E N D

Railway-lines

Oil - Fields

Pipe - lines

Gas- Fields



# CRITICAL REMARKS to the MAP "GROZNY FIELDS" (journal World Oil vol. I29 No 4 issued July I5, I949)

I. OIL FIELDS

a) The Oil-fields <u>Voznessenka</u>, <u>Bakovich</u> and <u>Alkhazovo</u> are shown on this map wrong.

Voznessenka is the main region and Bakovich and Alkhazovo or represent two parts of Voznessenka:

BEKOVICH on the West end and ALKHAZOVO on the East end of Voznessenka-Anticline.

b) OLD GROZNY Anticline has NW - SO position of axis, but not W - O as it is shown on this map.

Guniushki represents the terminal part of this region toward North-West and Tash-Kalais situated on the South-East end -part of GROZNY Oil-Region.

11

1.2

4.5

1 1

1 / [表] / - :

17.

7.18

2. \$30 1.33

1.5

- 1

10

.1.00

c) The Region G U D E R M E S is shown on the man "World Oil" wrong.
On the GUDERMES RANGE (Katchkalyk R ange) are disposed several areas which are following (considering from SO to NW):

Roshkeldy, Noiberdy, Istissu and Kokhanowka (Gudermes) fields where the test drilling took place.

From all these above mentioned areas only field NOIBERDY contains sand - oil-beds that turned out to be profitable.

The other points are dubious or not yet sufficiently investigated by test wells.

- d) On the map "World Oil " are absent <u>DATYKH</u> and <u>BENOI</u>

  <u>Oil-Fields</u>, which are located in Region CHERNYE GORY (Black Mountains)
- c) PRAVOBEREZHNOYE (is probably ADU-JURT) anticline structure, discovered by geophisical methods.

  The test wells have got Gas fountain from Pliocene and Upper Miocene Formations

# 2. OIL PIPE-LINES

- a) The magistral pipe-line GROZNY TUAPSE is passing directly via the town MOZDOK, but not to the East from it, as it is shown on the map.
- b) There exists a pipe-line from MOLGABEK to MOZDOK
- c) I am in doubt if there is a pipe-line between Grozny and Pravoberezhnoye.

On the German sources this pipe-line is shown only hypothetically.

# - 22 - Approved For Release 2002/07/24 : CIA-RDP80-00926A003500010032-9

On this LIST are represented the oil and gas

fields of TEREK OIL-AREA (DIstrict) in revised and completed form.

On the MAP "GROZNY-FIELDS" is shown the situation of these fields in more correct form, than in "World Oil"

But I must say, that a row of oil-bearing places, where
the test -wells were drilled, could not be shown on account of small accale of the map and had to be omitted.

#### DISTRICT ( AREA ) GROZNY ) O I L E K ( : TYPE STRUCTURE $\mathbf{A} \quad \mathbf{G} \quad \mathbf{E}$ FIELD : Anticline : Pliocene-Miocene ADU - YURT (Pravoberezhnoye?) Field Gas :Folded Overthrust : Middle Miocene ALKHAZOVO 0 i 1 $\mathbf{F}_{\bullet}$ :Anticline Dome ALI-YURT thrust told: Overfeld - Overthrus $\mathbb{F}$ . : Middle Miocene BAKOVICH -0 i l : Monocline $\mathbf{F}$ . : Oligocene BENOI 0 i 1 DATYKH : Anticline : Oligocene : Folded Overthrust GORA GORSKAIA (Mount Gorskaia) : Middle Miocene oil Field : Middle Miocene : Anticline GROZNY, New-Field (October) (ALDY -Region ) Oil F. Anticline and : Overthrusted Fold GROZNY, Old-Field 0 i 1 F.: Middle Miocene : Anticline GUDERMES : Anticline **GUNIUSHKI** told -Harust : Middle Miocene : Overfold - Overthru MALGOBEK - 0 i 1 & G a s $\mathbf{F}_{\bullet}$ : Anticline : Middle Miocene TASH - KALA o i 1 Field Overt

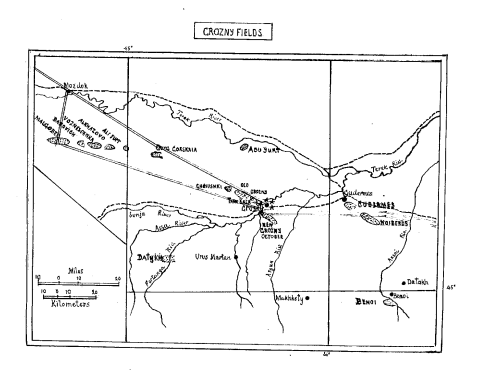
: Middle Miocene

: Thrusted Owerfold

Field

o i l

VOZNESSENKA



#### NAPHTALAN OIL- FIELD

The Oil-field of NAPHTALAN is situated at the foot of the northern slope of Mountains of Caucasus Minor., close (toward the East) to capital town of this district -Kirovobad (former Elizabethpol).

This Oil-field was known and exploiteted from ancient time because of healing ability of this oil, but in the last years here are undertaken vast explorations and the deep test-wells have given good practical results from the sand beds of Oligocenr.

Here are developed several Anticline-folds, so that the whole place may be considered as prominent in future.

The Railway Station Gherani is situated in I8 kilometers to the North from the Oil-field.

